

ABSTRACT

An applicator device for a printing/varnishing unit in a processing machine is provided. The applicator device helps prevent jolts caused by a cylinder channel and thereby increasing the print quality. The applicator roller 5, 6, 7 is associated with a cylinder channel 10 of a printing cylinder 1. The applicator roller 5, 6, 7 consists of a roller core 12 on which at least one compressible layer 13 and a cover layer 14 are concentrically arranged.